Claims

[c1] 1. A hot wax dispenser, comprising: (A) a heat conductor; (B) a grate located below said heat conductor; (C) a bulk heating bowl attached below said grate; (D) a cup located below said bulk heating bowl; (E) an insert located in said cup; and (F) a first heating element attached to said heat conductor for melting wax and wherein said melted wax can flow from the wax placed on said grate, through said grate, into said bulk heating bowl and when released into said insert in said cup. [c2]

2. A hot wax dispenser, as recited in claim 1, wherein said heat conductor is selected
from the group consisting of a heat conducting plate placed in proximity to wax for
melting and a heat conducting plate and a plurality of spring clips adapted to hold a
wax container in place.
3. A hot wax dispenser, as recited in claim 1, wherein said heat conductor is made of
heat conducting metal.
4. A hot wax dispenser, as recited in claim 1, further comprising a body mechanically
attached to said heat conductor, said grate and said bulk heating bowl and wherein said
body further comprises a base, a front body portion, a rear portion and a base portion.
5. A hot wax dispenser, as recited in claim 1, further comprises a valve attached to said
bulk heating bowl to control the flow of melted wax.

[c3]

[c4]

[c5]

[c6]

communication with said valve.

6. A hot wax dispenser, as recited in claim 5, further comprising a handle in mechanical

[c7]

7. A hot wax dispenser, as recited in claim 1, further comprising a cup handle in mechanical communication with said cup.

[c8]

8. A hot wax dispenser, as recited in claim 1, further comprising a second heating element attached to said bulk heating bowl.

[c9]

9. A hot wax dispenser, as recited in claim 1, further comprising a third heating element attached to a cup plate in thermal communication with said cup.

[c10]

10. A hot wax dispenser, as recited in claim 1, further comprising a knob in communication with one or more of said first, second or third heating elements.

[c11]

11. A hot wax dispenser, as recited in claim 4, further comprising a lid located above said wax retainer, wherein said lid is pivotally attached to said rear portion of said body.

[c12]

12. A hot wax dispenser, as recited in claim 1, further comprising a thermostatic switch in electronic communication with one or more of said first, second or third heating elements, for providing a thermal shut-off to one or more of said first, second or third heating elements.

[c13]

13. A hot wax dispenser, as recited in claim 1, wherein said bulk heating bowl is not accessible.

[c14]

14. A hot wax dispenser, as recited in claim 7, wherein said cup handle provides slidable access to said insert and said cup.

[c15]

15. A hot wax dispenser, as recited in claim 1, further comprising an electric power connection to said first heating element.

[c16]

16. A hot wax dispenser, as recited in claim 1, further comprising a base cover, attached to a base extension and a plurality of feet attached to said base cover.